
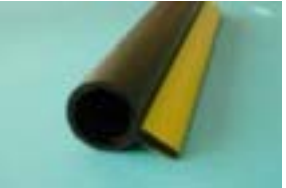



<p><u>Triple layer pipe</u></p> <p>Triple layer pipe with white inner layer for best tv inspections</p>	
<p><u>Transparent pipe</u></p> <p>Pipe to visualize inner liquid flow</p>	
<p><u>Telecom pipe</u></p> <p>Ultra low friction telecom pipe with inner silicon layer for cable installations up to 1000 m sections at once.</p>	
<p><u>HR – High Resistance pipe</u></p> <p>High resistance pipe for all kind of trench less pipe installation methods</p>	
<p><u>HRA – High Resistance pipe with Aluminium Layer</u></p> <p>High resistance pipe for all kind of trench less pipe installation methods including aluminium layer for extra permeation stop in contaminated grounds.</p>	
<p><u>Reinforced HDPE Pipe</u></p> <p>Reinforced HDPE high pressure pipe up to 40 bar pressure.</p>	
<p><u>Reinforced HDPE Relining Hose</u></p> <p>Reinforced relining hose for pipeline renewal of all kind of pipeline materials</p>	

<p><u>Triple High Resistance Pipe</u></p> <p>Triple layer high resistance pipe with extended resistance inside and outside</p>	
<p><u>U-Liner Relining Pipes</u></p> <p>Relining pipes for renewal of all kind of pipeline materials with perfect long-term stability similar to new HDPE pipes.</p>	
<p><u>Multi Cable Duct</u></p> <p>Multi cable protection pipe</p>	
<p><u>High Stiffness Drainage Pipe</u></p> <p>High stiffness drainage pipe with excellent drainage properties</p>	
<p><u>Drainage Pipe</u></p> <p>Standard drainage pipe</p>	
<p><u>Flex Cable Duct</u></p> <p>Highly flexible but stiff cable protection pipe for after cable installation or temporary cable protection.</p>	
<p><u>Cable Half Pipe</u></p> <p>Stiff half pipes for after cable installation or temporary cable protection. Removable for inspections.</p>	

<p><u>Square Profile Pipe</u> Special profile pipe</p>	
<p><u>Special Profile Duct</u> Special profile duct</p>	
<p><u>Pipe and Profile System</u> Customized pipe and profile system</p>	
<p><u>Slow Pipe</u> HDPE pressure pipe with inside corrugations to reduce liquid transportation flow speed by up to 70%. Sizes 315 – 800 mm.</p>	